

## **AMENDMENT(S) TO THE SPECIFICATION**

**Please replace the paragraph beginning at page 1, line 23, with the following rewritten paragraph:**

A variety of mobile communication terminals are configured to allow user to have [[an]] access to an input interface for selecting one or more desired data from a variety of stored data including e-mails, image data, voice data and sound data, so as to refer to selected one or more data through an output interface such as a display unit or a speaker unit.

**Please replace the paragraph beginning at page 2, line 4, with the following rewritten paragraph:**

In order to refer again to the past-referred to data, it is necessary to repeat the same operation ~~as made for having referred previously performed in referring to~~ the desired data firstly originally. For example, for referring again to the past-referred to data, it is necessary to start a function of referring to the data through the input interface prior to selecting desired data from plural kinds of data listed or displayed on a display area. For example, in order to re-confirm the once-displayed e-mail, it is necessary to start a mail-function and select a target mail from a mail list displayed on the display area. If, however, user ~~could~~ cannot remember the once-referred to data even if he or she intends to refer again to the once-referred to data, then it is difficult to retrieve the intended data.

**Please replace the paragraph beginning at page 3, line 3, with the following rewritten paragraph:**

The present invention provides a communication terminal, a method of controlling the communication terminal as well as a program to be executed for implementing the method, wherein the communication terminal includes : a display unit ; and a control unit configured to control the display unit in displaying, in a stand-by mode, at least one of : a first display mark which provides a reference information linked to past-referred to data stored in the communication terminal ; a second display mark which provides at least one executable function related to the past-referred to data ; a third display mark which provides an access-related

information allowing the communication terminal to have an access to a past-referred to file stored in a computer device connected to the communication network, and the access-related information being linked to the file ; and a fourth display mark which provides at least one executable function related to the past-referred to file.

**Please replace the paragraph beginning at page 5, line 11, with the following rewritten paragraph:**

A first aspect of the present invention is a communication terminal accessible to a communication network. The communication terminal includes : a display unit ; and a control unit configured to control the display unit in displaying, in a stand-by mode, at least one of : a first display mark which provides a reference information linked to past-referred to data stored in the communication terminal ; a second display mark which provides at least one executable function related to the past-referred to data ; a third display mark which provides an access-related information allowing the communication terminal to have an access to a past-referred to file stored in a computer device connected to the communication network, and the access-related information being linked to the file ; and a fourth display mark which provides at least one executable function related to the past-referred to file.

**Please replace the paragraph beginning at page 6, line 6, with the following rewritten paragraph:**

It is also possible that the control unit controls the display unit to display the past-referred to data upon selection of the first display mark.

**Please replace the paragraph beginning at page 6, line 8, with the following rewritten paragraph:**

It is also possible that the control unit controls the display unit to display a test list of the at least one executable function related to the past-referred to data upon selection of the second display mark.

**Please replace the paragraph beginning at page 6, line 11, with the following rewritten paragraph:**

It is also possible that the control unit controls the communication terminal to have a re-access to the past-referred to file in the computer device upon selection of the third display mark.

**Please replace the paragraph beginning at page 6, line 14, with the following rewritten paragraph:**

It is also possible that the control unit controls the display unit to display a ~~test~~ list of the at least one executable function related to the past-referred to file upon selection of the fourth display mark.

**Please replace the paragraph beginning at page 6, line 17, with the following rewritten paragraph:**

It is also possible that if further data of the same kind as the past-referred to data are referred to after the past-referred to data have been referred to, then the control unit controls the display unit in displaying an additional first display mark which provides an additional reference information linked to the further data, instead of the first display mark.

**Please replace the paragraph beginning at page 6, line 22, with the following rewritten paragraph:**

It is also possible that if further data of a different kind from the past-referred to data are referred to after the past-referred to data have been referred to, then the control unit controls the display unit in displaying not only the first display mark which provides the reference information linked to the past-referred to data, but also an additional first display mark which provides an additional reference information linked to the further data.

**Please replace the paragraph beginning at page 7, line 4, with the following rewritten paragraph:**

It is also possible that if a further file to the past-referred to file is referred to after the past-referred to file has been referred to, then the control unit controls the display unit in displaying an additional third display mark which provides an additional access-related information allowing the communication terminal to have an access to the further file, instead of the file.

**Please replace the paragraph beginning at page 7, line 10, with the following rewritten paragraph:**

A second aspect of the present invention is a method of controlling a communication terminal accessible to a communication network. The method includes : displaying, in a stand-by mode, at least one of : a first display mark which provides a reference information linked to past-referred to data stored in the communication terminal ; a second display mark which provides at least one executable function related to the past-referred to data ; a third display mark which provides an access-related information allowing the communication terminal to have an access to a past-referred to file stored in a computer device connected to the communication network, and the access-related information being linked to the file ; and a fourth display mark which provides at least one executable function related to the past-referred to file.

**Please replace the paragraph beginning at page 8, line 4, with the following rewritten paragraph:**

It is also possible that the past-referred to data are displayed upon selection of the first display mark.

**Please replace the paragraph beginning at page 8, line 6, with the following rewritten paragraph:**

It is also possible that a test list of the at least one executable function related to the past-referred to data is displayed upon selection of the second display mark.

**Please replace the paragraph beginning at page 8, line 9, with the following rewritten paragraph:**

It is also possible that the communication terminal has a re-access to the past-referred to file in the computer device upon selection of the third display mark.

**Please replace the paragraph beginning at page 8, line 12, with the following rewritten paragraph:**

It is also possible that a test list of the at least one executable function related to the past-referred to file is displayed upon selection of the fourth display mark.

**Please replace the paragraph beginning at page 8, line 15, with the following rewritten paragraph:**

It is also possible that if further data of the same kind as the past-referred to data are referred to after the past-referred to data have been referred to, then an additional first display mark which provides an additional reference information linked to the further data is displayed, instead of the first display mark.

**Please replace the paragraph beginning at page 8, line 20, with the following rewritten paragraph:**

It is also possible that if further data of a different kind from the past-referred to data are referred to after the past-referred to data have been referred to, then not only the first display mark which provides the reference information linked to the past-referred to data, but also an additional first display mark which provides an additional reference information linked to the further data are displayed.

**Please replace the paragraph beginning at page 9, line 2, with the following rewritten paragraph:**

It is also possible that if a further file to the past-referred to file is referred to after the past-referred to file has been referred to, then an additional third display mark which provides an

additional access-related information allowing the communication terminal to have an access to the further file is displayed, instead of the file.

**Please replace the paragraph beginning at page 9, line 7, with the following rewritten paragraph:**

A third aspect of the present invention is a program to be executed to implement a method of controlling a communication terminal accessible to a communication network. The program includes : displaying, in a stand-by mode, at least one of : a first display mark which provides a reference information linked to past-referred to data stored in the communication terminal ; a second display mark which provides at least one executable function related to the past-referred to data ; a third display mark which provides an access-related information allowing the communication terminal to have an access to a past-referred to file stored in a computer device connected to the communication network, and the access-related information being linked to the file ; and a fourth display mark which provides at least one executable function related to the past-referred to file.

**Please replace the paragraph beginning at page 10, line 2, with the following rewritten paragraph:**

It is also possible that the past-referred to data are displayed upon selection of the first display mark.

**Please replace the paragraph beginning at page 10, line 4, with the following rewritten paragraph:**

It is also possible that a ~~test~~ list of the at least one executable function related to the past-referred to data is displayed upon selection of the second display mark.

**Please replace the paragraph beginning at page 10, line 7, with the following rewritten paragraph:**

It is also possible that the communication terminal has a re-access to the past-referred to file in the computer device upon selection of the third display mark.

**Please replace the paragraph beginning at page 10, line 10, with the following rewritten paragraph:**

It is also possible that a test list of the at least one executable function related to the past-referred to file is displayed upon selection of the fourth display mark.

**Please replace the paragraph beginning at page 10, line 13, with the following rewritten paragraph:**

It is also possible that if further data of the same kind as the past-referred to data are referred to after the past-referred to data have been referred to, then an additional first display mark which provides an additional reference information linked to the further data is displayed, instead of the first display mark.

**Please replace the paragraph beginning at page 10, line 18, with the following rewritten paragraph:**

It is also possible that if further data of a different kind from the past-referred to data are referred to after the past-referred to data have been referred to, then not only the first display mark which provides the reference information linked to the past-referred to data, but also an additional first display mark which provides an additional reference information linked to the further data are displayed.

**Please replace the paragraph beginning at page 10, line 24, with the following rewritten paragraph:**

It is also possible that if a further file to the past-referred to file is referred to after the past-referred to file has been referred to, then an additional third display mark which provides an

additional access-related information allowing the communication terminal to have an access to the further file is displayed, instead of the file.

**Please replace the paragraph beginning at page 11, line 5, with the following rewritten paragraph:**

The following embodiments are typical examples for practicing the foregoing aspects of the present invention. Although the subject ~~matters~~ matter of the present invention ~~have~~ has been described in ~~details~~ detail, the following additional descriptions in one or more typical preferred embodiments or examples will be made with reference to the drawings ~~for making~~ to make it easy to understand the typical modes for practicing the foregoing aspects of the present invention.

**Please replace the paragraph beginning at page 11, line 23, with the following rewritten paragraph:**

The transmitter-receiver unit 12 performs [[a]] transmission and a receipt of signals through the antenna 11 under the control of the control unit 13. The control unit 13 controls respective parts of the mobile communication terminal 10 in accordance with an ~~executed executable~~ program which is stored in the storage unit 14. The storage unit 14 stores the program to be executed by the control unit 13, and also various kinds of data including e-mails, image data, voice data, sound data, telephone number lists, and URL addresses (uniform resource locator addresses). The storage unit 14 further stores a table which indicates correspondences between the kinds of data and icons.

**Please replace the paragraph beginning at page 12, line 14, with the following rewritten paragraph:**

FIG. 2A is a flow chart illustrative of operations of referring to data when the mobile communication terminal 10 shown in FIG. 1 is placed in a normal operation mode. FIG. 2B is a flow chart illustrative of operations of referring to data when the mobile communication terminal 10 shown in FIG. 1 is placed in a stand-by mode. The stand-by picture is a display picture displayed when all of the application softwares software installed in the mobile communication

terminal 10 ~~are~~ is not executed, and the mobile communication terminal 10 is placed in an idling state. Normally, the stand-by picture includes [[a]] current time information and [[a]] battery information.

**Please replace the paragraph beginning at page 12, line 24, with the following rewritten paragraph:**

Operations of referring to data when the mobile communication terminal 10 shown in FIG. 1 is placed in the normal operation mode will be described with reference to FIGS. 1 and 2A.

**Please replace the paragraph beginning at page 13, line 3, with the following rewritten paragraph:**

Operations of referring to data stored in the mobile communication terminal 10 are as follows. In step A1, user operates the input unit 17 to select desired data stored in the storage unit 14. In step A2, the control unit 13 instructs the output interface to output the selected data to enable user to refer to the data through the output interface, wherein the output interface includes the display unit 16 and the speaker 18. In step A3, in addition to the output of the data, the control unit 13 stores a reference information indicating referring to the output data into a predetermined storage area of the storage unit 14, wherein the reference information includes the kind of output data, a management number allocated to the output data which is effective inside of the mobile communication terminal 10, and an address designating a storage area storing the output data in the storage unit 14. If other data have already been stored in this predetermined storage area in the storage unit 14, then the control unit 13 deletes the reference information of the other data from the predetermined storage area in the storage unit 14 before the control unit 13 stores the reference information of the output data in the predetermined storage area in the storage unit 14.

**Please replace the paragraph beginning at page 13, line 20, with the following rewritten paragraph:**

Operations of referring to e-mail received by the mobile communication terminal 10 are as follows. In step A1, user operates the input unit 17 to start an e-mail referring function and select a desired e-mail stored in the storage unit 14. In step A2, the control unit 13 instructs the display control unit 15 to have the display unit 16 display the selected e-mail stored in the storage unit 14, to enable user to refer to the e-mail through the display unit 16. In step A3, in addition to the output of the e-mail, the control unit 13 stores a reference information indicating referring to the output e-mail data into a predetermined storage area of the storage unit 14, wherein the reference information includes the kind of output e-mail data, a management number allocated to the output e-mail data which is effective inside of the mobile communication terminal 10, and an address designating a storage area storing the output e-mail data in the storage unit 14. If other data have already been stored in this predetermined storage area in the storage unit 14, then the control unit 13 deletes the reference information of the other data from the predetermined storage area in the storage unit 14 before the control unit 13 stores the reference information of the output data in the predetermined storage area in the storage unit 14.

**Please replace the paragraph beginning at page 14, line 14, with the following rewritten paragraph:**

Operations of referring to an image received by the mobile communication terminal 10 are as follows. In step A1, a user operates the input unit 17 to start an image referring function and select a desired image stored in the storage unit 14. In step A2, the control unit 13 instructs the display control unit 15 to have the display unit 16 display the selected image stored in the storage unit 14, to enable user to refer to the image through the display unit 16. In step A3, in addition to the output of the image, the control unit 13 stores a reference information indicating referring to the output image data into a predetermined storage area of the storage unit 14, wherein the reference information includes the kind of output image data, a management number allocated to the output image data which is effective inside of the mobile communication terminal 10, and an address designating a storage area storing the output image data in the

storage unit 14. If other data have already been stored in this predetermined storage area in the storage unit 14, then the control unit 13 deletes the reference information of the other data from the predetermined storage area in the storage unit 14 before the control unit 13 stores the reference information of the output data in the predetermined storage area in the storage unit 14.

**Please replace the paragraph beginning at page 15, line 8, with the following rewritten paragraph:**

Operations of referring to sound received by the mobile communication terminal 10 are as follows. In step A1, user operates the input unit 17 to start a sound referring function and select a desired sound stored in the storage unit 14. In step A2, the control unit 13 instructs the display control unit 15 to have the ~~speaker~~ speaker 18 ~~speak~~ output the selected sound stored in the storage unit 14, to enable user to refer to the sound through the ~~speaker~~ speaker 18. In step A3, in addition to the output of the sound, the control unit 13 stores a reference information indicating referring to the output sound data into a predetermined storage area of the storage unit 14, wherein the reference information includes the kind of output sound data, a management number allocated to the output sound data which is effective inside of the mobile communication terminal 10, and an address designating a storage area storing the output sound data in the storage unit 14. If other data have already been stored in this predetermined storage area in the storage unit 14, then the control unit 13 deletes the reference information of the other data from the predetermined storage area in the storage unit 14 before the control unit 13 stores the reference information of the output data in the predetermined storage area in the storage unit 14.

**Please replace the paragraph beginning at page 16, line 2, with the following rewritten paragraph:**

Operations of referring to a telephone number received by the mobile communication terminal 10 are as follows. In step A1, user operates the input unit 17 to start a telephone number referring function and select a desired telephone number stored in the storage unit 14. In step A2, the control unit 13 instructs the display control unit 15 to have the display unit 16 display the selected telephone number stored in the storage unit 14, to enable user to refer to the telephone

number through the display unit 16. In step A3, in addition to the output of the telephone number, the control unit 13 stores a reference information indicating referring to the output telephone number data into a predetermined storage area of the storage unit 14, wherein the reference information includes the kind of output telephone number data, a management number allocated to the output telephone number data which is effective inside of the mobile communication terminal 10, and an address designating a storage area storing the output telephone number data in the storage unit 14. If other data have already been stored in this predetermined storage area in the storage unit 14, then the control unit 13 deletes the reference information of the other data from the predetermined storage area in the storage unit 14 before the control unit 13 stores the reference information of the output data in the predetermined storage area in the storage unit 14.

**Please replace the paragraph beginning at page 16, line 22, with the following rewritten paragraph:**

If the kind of the output data is different from the kind of the other data having already been stored in this predetermined storage area in the storage unit 14, then it is possible to store the reference information of the output data into the storage unit 14 without deletion of the reference information of the other data. If, however, the kind of the output data is identical with the kind of the other data having already been stored in this predetermined storage area in the storage unit 14, then it is necessary to delete the reference information of the other data prior to storing the reference information of the output data. For example, if the first e-mail was referred to before the second e-mail has been referred to, then the reference information of the second e-mail only is stored in the storage unit 14. If the e-mail was referred to before the image has been referred to, then both the reference informations information of the e-mail and image are stored in the storage unit 14.

**Please replace the paragraph beginning at page 17, line 12, with the following rewritten paragraph:**

Operations of referring to data when the mobile communication terminal 10 is placed in a stand-by state will be described with reference to FIGS. 1 and 2B.

**Please replace the paragraph beginning at page 17, line 15, with the following rewritten paragraph:**

In step A4, the mobile communication terminal 10 is transitioned from the normal communication mode into the stand-by mode, whereby the display screen is transitioned to the stand-by screen or the stand-by picture. In step A5, the control unit [[3]] 13 obtains the stored reference information from the storage unit 14. In step A6, the control unit 13 finds a corresponding icon to the kind of the data belonging to the obtained reference information with reference to a table stored in the storage unit 14, wherein the table includes correspondences between the reference informations information and the kinds of data. The control unit 13 instructs the display control unit 15 to display the found icon, whereby the icon icon is displayed on the stand-by screen. The control unit 13 further links the displayed icon to the reference information designating the data, so that the control unit 13 stores this information of the link between the icon and the data or the reference information into a predetermined storage area of the storage unit 14 in step A7.

**Please replace the paragraph beginning at page 18, line 5, with the following rewritten paragraph:**

In step A8, if the icon displayed on the stand-by screen is selected by user through the input unit 17, then the control unit 13 obtains the link information from the storage unit 14 in step A9. The control unit 13 selects the data associated to the selected icon, based on the obtained link information and instructs the output interface to output the selected data in step A10, thereby allowing user to refer to the data again even in if the mobile communication terminal 10 is placed in the stand-by state.

**Please replace the paragraph beginning at page 18, line 12, with the following rewritten paragraph:**

FIG. 3 is a view illustrative of one typical example of transition of display screen of the display unit 16 over the sequential operations shown in FIGS. 2A and 2B. The following descriptions will be made by taking an example that the e-mail is referred to.

**Please replace the paragraph beginning at page 18, line 22, with the following rewritten paragraph:**

After user has completed to refer referring to the text of the selected e-mail “1”, the display screen is transitioned to the stand-by screen, while an icon is displayed on the stand-by screen, wherein the displayed icon is associated with the e-mail “1” as shown by a screen “E”. Normally, the current time information and the battery information are also displayed on the stand-by screen, even though illustrations thereof are omitted in the screen “E”. User may operates operate the input unit 17 to select the icon, so that the text of the e-mail “1” is again displayed on the display unit 16 as shown by a screen “F”.

**Please replace the paragraph beginning at page 19, line 6, with the following rewritten paragraph:**

The mobile communication terminal 10 may also be configured to be accessible through any communication networks to a server, so that the mobile communication terminal 10 allows user to refer to a file stored in the server through the communication network.

**Please replace the paragraph beginning at page 19, line 14, with the following rewritten paragraph:**

The base station 20 is connected to the communication network 40. The base station 20 allows a wire-less commimation communication to the mobile communication terminal 10. The server 30 is also connected to the communication network 40. The server 30 stores a plurality of files, for example, Hyper-Text Markup Language (HTML) files. The communication network 40 may be realized by a mobile telephone network or the Internet.

**Please replace the paragraph beginning at page 19, line 20, with the following rewritten paragraph:**

The mobile communication terminal 10 is accessible to can access each of the plural files in the server 30 through the base station 20 and the communication network 40.

**Please replace the paragraph beginning at page 19, line 23, with the following rewritten paragraph:**

FIG. 5A is a flow chart illustrative of an operation of referring to a file in the server 30 by the mobile communication terminal 10 placed in a communication mode in the mobile communication system shown in FIG. 4. FIG. 5B is a flow chart illustrative of another operation of referring to a file in the server 30 by the mobile communication terminal 10 placed in a stand-by mode.

**Please replace the paragraph beginning at page 20, line 5, with the following rewritten paragraph:**

The operation of referring to a file in the server 30 by the mobile communication terminal 10 placed in a communication mode in the mobile communication system will be described with reference to FIGS. 1, 4 and 5A. In step B1, user operates the input unit 17 of the mobile communication terminal 10 to start a browser function [[for]] having an access to the server 30 through the base station 20 and the communication network 40, so that the mobile communication terminal 10 obtains a desired file stored in the server 30. In step B2, the control unit 13 instructs the display control unit 15 to have the display unit 16 display this obtained file, whereby a Web page based on the file is displayed on the display unit 16 in step B2. In addition to the display of the Web page, the control unit 13 also stores ~~an~~ a URL address of this obtained file into a predetermined storage area of the storage unit 14 in step B3. If any other URL address has already been stored in the predetermined storage area of the storage unit 14, then the other URL address may be deleted before the URL address of this obtained file is then stored in the predetermined storage area of the storage unit 14. If the above-described reference information has already been stored in the predetermined storage area of the storage unit 14, then the

reference information may be deleted before the URL address of this obtained file is then stored in the predetermined storage area of the storage unit 14.

**Please replace the paragraph beginning at page 21, line 2, with the following rewritten paragraph:**

The operation of referring to a file in the server 30 by the mobile communication terminal 10 placed in a stand-by mode in the mobile communication system will be described with reference to FIGS. 1, 4 and 5B. In step B4, the mobile communication terminal 10 is transitioned from the communication mode into the stand-by mode, whereby the display screen is transitioned to the stand-by screen. In step B5, the control unit [[3]] 13 obtains the stored URL address from the storage unit 14. In step B6, the control unit 13 finds a corresponding icon to the URL address with reference to a table stored in the storage unit 14, wherein the table includes correspondences between the URL address and the file. The control unit 13 instructs the display control unit 15 to display the found icon, whereby the icon icon is displayed on the stand-by screen. The control unit 13 further links the displayed icon to the URL address designating the file, so that the control unit 13 stores this information of the link between the icon and the URL address into a predetermined storage area of the storage unit 14 in step B7.

**Please replace the paragraph beginning at page 21, line 17, with the following rewritten paragraph:**

In step B8, if the icon displayed on the stand-by screen is selected by user through the input unit 17, then the control unit 13 obtains the link information from the storage unit 14 in step B9. The control unit 13 obtains the file linked with the URL address from the server 30 through the base station 20 and the communication network 40 in step B10. The Web page of this file is again displayed on the display unit 16, thereby allowing user to refer to the Web page of this file again in step B11.

**Please replace the paragraph beginning at page 21, line 24, with the following rewritten paragraph:**

These sequential operations of referring to the Web-page in the stand-by mode are associated with the above-described operations shown in FIG. 2B, wherein the data are associated with Web-data, and the reference information is associated with the URL address.

**Please replace the paragraph beginning at page 22, line 4, with the following rewritten paragraph:**

The control unit [[3]] 13 obtains the reference information and the stored URL address from the storage unit 14. The control unit 13 finds a first icon corresponding to the kind of data included in the obtained reference information and a second icon corresponding to the URL address. The control unit 13 instructs the display control unit 15 to display the found first and second icons, whereby the first and second icons are displayed on the stand-by screen. The control unit 13 further links the displayed first icon to the reference information designating the file, so that the control unit 13 stores this first link information of the link between the first icon and the reference information into a predetermined storage area of the storage unit 14. The control unit 13 further links the displayed icon to the URL address designating the file, so that the control unit 13 stores this second link information of the link between the icon and the URL address into a predetermined storage area of the storage unit 14. If the first icon displayed on the stand-by screen is selected by user through the input unit 17, then the control unit 13 obtains the first link information from the storage unit 14. The control unit 13 selects the data associated to the selected first icon, based on the obtained first link information and instructs the output interface to output the selected data, thereby allowing user to refer to the data again. If the second icon displayed on the stand-by screen is selected by user through the input unit 17, then the control unit 13 obtains the second link information from the storage unit 14. The control unit 13 obtains the file linked with the URL address from the server 30 through the base station 20 and the communication network 40. The Web page of this file is again displayed on the display unit 16, thereby allowing user to refer to the Web page of this file again.

**Please replace the paragraph beginning at page 23, line 6, with the following rewritten paragraph:**

As described above, the above-described novel mobile communication terminal 10 is configured to display at least one icon on the stand-by mode display screen, wherein the icon is linked to data which had been referred to by user and stored in the mobile communication terminal 10, or the icon is linked to a file which had been referred to by user and stored in the server 30. Selecting or designating the icon displayed on the stand-by mode display screen causes automatic display operation of displaying the data or the file again on the display unit 16 without repeating the sequential operations necessary for ~~having obtained~~ obtaining the data or the file [[at]] the first time.

**Please replace the paragraph beginning at page 23, line 22, with the following rewritten paragraph:**

FIG. 6 is a flow chart illustrative of modified operations of referring to data when the mobile communication terminal 10 shown in FIG. 1 is placed in a stand-by mode. These operations correspond to modifications to the above-described operations shown in FIG. 2B.

**Please replace the paragraph beginning at page 24, line 2, with the following rewritten paragraph:**

In step A4, the mobile communication terminal 10 is transitioned from the normal communication mode into the stand-by mode, whereby the display screen is transitioned to the stand-by screen or the stand-by picture. In step A5, the control unit [[3]] 13 obtains the stored reference information from the storage unit 14. In step A6, the control unit 13 finds a corresponding icon to the kind of the data belonging to the obtained reference information with reference to a table stored in the storage unit 14, wherein the table includes correspondences between the reference informations information and the kinds of data. The control unit 13 instructs the display control unit 15 to display the found icon, whereby the icon icon is displayed on the stand-by screen. The control unit 13 further links the displayed icon to the reference information designating the data, so that the control unit 13 stores this information of the link

between the icon and the data or the reference information into a predetermined storage area of the storage unit 14 in step A7. In step A8, if the icon displayed on the stand-by screen is selected by user through the input unit 17, then the control unit 13 obtains the link information from the storage unit 14 in step A9. Step A11 follows [[to]] step A9.

**Please replace the paragraph beginning at page 24, line 19, with the following rewritten paragraph:**

In step A11, a list of a plurality of executable functions related to the data linked to the selected icon is displayed on the stand-by mode display screen of the display unit 16.

**Please replace the paragraph beginning at page 24, line 22, with the following rewritten paragraph:**

If the data linked to the selected icon are e-mail, then the plurality of executable functions listed may include a text display function of displaying the text of the e-mail, a reply function of replying to e-mail [[to]] sent by an e-mail sender, a transfer function of transferring e-mail, and a sender registration function of registering the e-mail sender in a predetermined area of the storage unit 14.

**Please replace the paragraph beginning at page 25, line 4, with the following rewritten paragraph:**

If the data linked to the selected icon are image data, then the plurality of executable functions listed may include an attachment function of attaching the image to the an e-mail, and a wall paper setting function of setting a wall paper on the stand-by mode display screen.

**Please replace the paragraph beginning at page 25, line 8, with the following rewritten paragraph:**

If the data linked to the selected icon are sound data, then the plurality of executable functions listed may include an attachment function of attaching the sound to the an e-mail, and a sound setting function of setting the sound as a call upon receipt of the an e-mail.

**Please replace the paragraph beginning at page 25, line 12, with the following rewritten paragraph:**

If the data linked to the selected icon are telephone number data, then the plurality of executable functions listed may include a telephone function of dialing ~~this~~ a telephone number and an e-mail preparing function of preparing an e-mail including ~~this~~ a telephone number.

**Please replace the paragraph beginning at page 25, line 16, with the following rewritten paragraph:**

In step A12, user operates the input unit 17 to select one function from the list of the plurality of executable functions. In step A13, the selected function is started and executed. In case ~~that~~ the data are e-mail, user may select one function from the text display function, the reply function, the transfer function, and the sender registration function. If user selects the text display function in step A12, then the control unit 13 instructs the display control unit 15 to control the display unit 16 in displaying the text of the e-mail in step A13.

**Please replace the paragraph beginning at page 25, line 24, with the following rewritten paragraph:**

FIG. 7 is a view illustrative of one typical example of transition of the stand-by mode display screen of the display unit 16 over the sequential operations shown in FIG. 6. The following descriptions will be made by taking an example ~~that~~ in which the e-mail is referred to.

**Please replace the paragraph beginning at page 26, line 4, with the following rewritten paragraph:**

With reference to FIGS. 1, 6 and 7, the icon is displayed on the stand-by mode display screen as shown by a screen “G”. This icon is selected by user, whereby the control unit 13 instructs the display control unit [[1]] 15 to control the display unit 16 in displaying a list of a plurality of executable functions related to the data linked to the selected ~~icon~~ icon on the stand-by mode display screen as shown by a screen “H”. Normally, the current time information and the

battery information are also displayed on the stand-by screen, even though illustrations thereof are omitted in the screen "H".

**Please replace the paragraph beginning at page 26, line 17, with the following rewritten paragraph:**

In accordance with the operations shown in FIG. 6, after user has completed to refer referring to the data stored in the mobile communication terminal 10, then an icon is displayed on the stand-by screen, wherein the displayed icon is associated with the list of the plural executable functions related to the referred to data.

**Please replace the paragraph beginning at page 26, line 22, with the following rewritten paragraph:**

The following modification to the operations shown in FIG. 5B may be available. In accordance with the operations shown in FIG. 5B, upon selection of the icon displayed on the display unit 16, the control unit 13 instructs the mobile communication terminal 10 to have an access to a file in the server 30 based on the linked URL address through the base station 20 and the communication network 40. It is also possible as a modification that a list of the plurality of executable functions related to the linked URL address is displayed on the stand-by mode display screen of the display unit 16.

**Please replace the paragraph beginning at page 27, line 7, with the following rewritten paragraph:**

FIG. 8 is a flow chart illustrative of further modified operations of referring to data when the mobile communication terminal 10 shown in FIG. 1 is placed in a stand-by mode. These operations correspond to further modifications to the above-described operations shown in FIG. 2B.

**Please replace the paragraph beginning at page 27, line 11, with the following rewritten paragraph:**

In step B4, the mobile communication terminal 10 is transitioned from the normal communication mode into the stand-by mode, whereby the display screen is transitioned to the stand-by screen or the stand-by picture. In step B5, the control unit 3 obtains the stored URL address from the storage unit 14. In step B6, the control unit 13 finds a corresponding icon to the kind of the file belonging to the obtained URL address with reference to a table stored in the storage unit 14, wherein the table includes correspondences between the URL address and the file. The control unit 13 instructs the display control unit 15 to display the found icon, whereby the ~~icon~~ icon is displayed on the stand-by screen. The control unit 13 further links the displayed icon to the URL address designating the file, so that the control unit 13 stores this information of the link between the icon and the URL address into a predetermined storage area of the storage unit 14 in step B7. In step B8, if the icon displayed on the stand-by screen is selected by user through the input unit 17, then the control unit 13 obtains the link information from the storage unit 14 in step B9. Step B12 follows [[to]] step B9.

**Please replace the paragraph beginning at page 28, line 4, with the following rewritten paragraph:**

In step B12, a list of a plurality of executable functions related to the URL address linked to the selected ~~icon~~ icon is displayed on the stand-by mode display screen of the display unit 16. The list of a plurality of executable functions includes a browser function [[for]] having an access to the target file in the server 30 based on the URL address through the communication network 40, a bookmark function for registration of the URL address for allowing easy access to the file designated by the URL address, and an e-mail preparing function for preparing an e-mail including the URL address.

**Please replace the paragraph beginning at page 28, line 13, with the following rewritten paragraph:**

In step B13, user operates the input unit 17 to select one function from the list of the plurality of executable functions. In step B14, the selected function is started and executed. If the browser function is selected in step B13, the control unit 13 instructs the mobile communication terminal 10 to ~~have an~~ access [[to]] a file in the server 30 based on the URL address through the communication network 40, so as to obtain the file, whereby a Web-page of the obtained file is displayed on the stand-by mode display screen of the display unit 16.

**Please replace the paragraph beginning at page 28, line 21, with the following rewritten paragraph:**

In accordance with the operations shown in FIG. 8, after the mobile communication terminal 10 ~~had have an~~ has access to the file in the server 30 through the communication network 40, an icon is displayed on the stand-by mode display screen, wherein the icon provides a plurality of executable functions related to the address linked to the file.

**Please replace the paragraph beginning at page 29, line 2, with the following rewritten paragraph:**

In accordance with the present invention, any display marks including icon, other image symbols, other visual representations, characters and numerals may be available for allowing user to designate the display object to be displayed or referred to again.